		Teaching Guide			
	Identifyir	ng Data		2023/24	
Subject (*)	Oceanography		Code	730496208	
Study programme	Mestrado Universitario en Enxeñaría Naval e Oceánica (plan 2018)				
		Descriptors			
Cycle	Period	Year	Туре	Credits	
Official Master's Degre	e 1st four-month period	First	Obligatory	6	
Language	SpanishEnglish				
Teaching method	Face-to-face				
Prerequisites					
Department	Enxeñaría Naval e IndustrialEnxe	eñaría Naval e Oceánica			
Coordinador	Santiago Caamaño, Lucía	Caamaño, Lucía E-mail lucia.santiago.caamano@udc.es		aamano@udc.es	
Lecturers	Díaz Casás, Vicente	E-mai	E-mail vicente.diaz.casas@udc.es		
	Mendez Diaz, Abel		abel.mendez@	udc.es	
	Santiago Caamaño, Lucía		lucia.santiago.c	aamano@udc.es	
Web		'	'		
General description	Coñecemento dos elementos de	oceanografía física (ondas, co	orrentes, mareas, etc.) neo	cesarios para a análise do	
	comportamento das estruturas o	ceánicas, e dos elementos das	s oceanografías química e	e biolóxica que deben ser tidos en	
	conta para a seguridade marítima e para o tratamento da contaminación, e do impacto ambiental producido polos buques				
	e artefactos mariños.				

	Study programme competences / results
Code	Study programme competences / results
A9	A08 - Coñecemento dos elementos de oceanografía física (ondas, correntes, mareas, etc.) necesarios para a análise do comportamento
	das estruturas oceánicas, e dos elementos das oceanografías química e biolóxica que deben ser tidos en conta para a seguridade
	marítima e para o tratamento da contaminación, e do impacto ambiental producido polos buques e artefactos mariños.
B5	CB10 Que os estudantes posúan as habilidades de aprendizaxe que lles permitan continuar estudando dun modo que haberá de ser en
	boa medida autodirixido ou autónomo.
B7	G02 Capacidade para concibir e desenvolver solucións técnica, económica e ambientalmente adecuadas a necesidades de transporte
	marítimo ou integral de persoas e mercadorías, de aproveitamento de recursos oceánicos e do subsolo mariño (pesqueiros, enerxéticos,
	minerais, etc.), uso adecuado do hábitat mariño e medios de defensa e seguridade marítimas.
B19	G14 Capacidade para analizar, valorar e corrixir o impacto social e ambiental das solucións técnicas
C2	C1 Capacidade pra desenrolar a actividade profesional nun entorno multilingue
C7	ABET (e) An ability to identify, formulate, and solve engineering problems.
C12	ABET (j) A knowledge of contemporary issues.
C13	ABET (k) An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

Learning outcomes			
Learning outcomes	Stud	y progra	amme
	con	npetenc	es/
		results	
Coñecemento dos elementos de oceanografía física (ondas, correntes, mareas, etc.) necesarios para a análise do	AJ8	BC5	CC2
comportamento das estruturas oceánicas e dos seus compoñentes.		BJ2	CC7
		BJ14	CC12
			CC13

	Contents
Topic	Sub-topic Sub-topic

Physical oceanography Physical properties of water. Characterization of the waters of the two oceans. Denomination and distribution of the masses of water. Circulation. Temperature-Salinity Diagram. Waves Wave formation. Sea state. Depth influence. Coastal approach phenomena. Regular waves. Irregular waves. Irregular waves. Vave forces. Dominant forces in oceanic dynamics Gravity. Coriolis. Friction. Tide Tide Tide Tide Equilibrium theory. Disturbances of lunar tides. Solar tides. Dynamic theory of tides. Types of tides. Currents Currents Application of conservation equations to oceanic flows Application of conservation equations to oceanic flows Force currents.		
- Denomination and distribution of the masses of water Circulation Temperature-Salinity Diagram. - Wave formation Sea state Depth influence Coastal approach phenomena Regular waves Irregular waves Irregular waves Irregular waves The tide cycle Equilibrium theory Disturbances of lunar tides Solar tides Dynamic theory of tides Types of tides Types of tides Types of tides Interial movement Ekman's cape Ekman Transport Forced wind. - Currents - Currents - Currents - Characteristics Dynamic topography and xeostrophic currents Force currents.	Physical oceanography	- Physical properties of water.
- Circulation Temperature-Salinity Diagram. Waves - Wave formation Sea state Depth influence Coastal approach phenomena Regular waves Irregular waves Irregular waves Wave forces. Dominant forces in oceanic dynamics - Gravity, - Coriolis Friction. Tide - The tide cycle Equilibrium theory Disturbances of lunar tides Solar tides Solar tides Dynamic theory of tides Types of ti		- Characterization of the waters of the two oceans.
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- Force currents. Application of conservation equations to oceanic flows -	Currents	- Characteristics.
Application of conservation equations to oceanic flows -		- Dynamic topography and xeostrophic currents.
		- Force currents.
Shallow waters -	Application of conservation equations to oceanic flows	-
	Shallow waters	-

	Planning	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Mixed objective/subjective test	A9 B5 B7 B19 C2 C7	1	0	1
	C12 C13			
Guest lecture / keynote speech	A9 B5 B7 B19 C2 C7	29	41	70
	C12 C13			
Laboratory practice	A9 B5 B7 B19 C2 C7	10	15	25
	C12 C13			
Supervised projects	A9 B5 B7 B19 C2 C7	20	30	50
	C12 C13			
Personalized attention		4	0	4

	Methodologies
Methodologies	Description
Mixed	Written exam of the content of the subject, theory and problems.
objective/subjective	
test	

Guest lecture /	Oral presentation complemented by the use of audiovisual media and the introduction of some questions aimed at students, in
keynote speech	order to transmit knowledge and facilitate learning.
Laboratory practice	Carrying out laboratory practices on the concepts of the subject.
Supervised projects	Throughout the course, a supervised project will be proposed, individually or in groups, related to the subject.
	This will be obligatory, and its realization and public presentation will be essential to pass the subject.
	The public presentation will take place in the hours of the subject, being able to agree with the students, in exceptional cases
	and always at the teacher's discretion, other defense schedules.
	The details of the dates / deadlines of the works, as well as its content and its individual or group nature, will be published on
	the subject's website (Moodle) and will be made public in the classroom.
	In addition, some exercises will be proposed, individually or in groups related to the subject.

	Personalized attention
Methodologies	Description
Supervised projects	Supervised projects: Individualized tutorials are proposed in which the student will be guided in the correct realization of the
	project, providing possible bibliography and sources of information and advice in the different phases of its development.
	Personalized attention will be totally analogous for students with attendance waivers and full-time students. The tutorials will
	be held at the times established for this purpose for the current academic year.

		Assessment	
Methodologies	Competencies / Description		Qualification
	Results		
Mixed	A9 B5 B7 B19 C2 C7	Written exam that covers the entire subject. Theoretical part and problems part.	60
objective/subjective	C12 C13		
test			
Laboratory practice	A9 B5 B7 B19 C2 C7	Carrying out a practice report.	10
	C12 C13		
Supervised projects	A9 B5 B7 B19 C2 C7	Supervised works developed by the student in areas of interest related to the subject	30
	C12 C13		
Others			

Assessment comments

On the second opportunity or in the extraordinary opportunity, students must again deliver all the works and orally present them.

Since class attendance is not evaluated within the subject, the requirements that those students with a class attendance waiver will have to meet, both first and second time, will be the same requirements as those without this waiver, being necessary the delivery in time of the supervised works and realization of the oral presentation of the even.

The delivery of the works carried out in this subject:

It will be requested in virtual format and / or computer support. It will be done through Moodle, in digital format without the need to print them.

	Sources of information
Basic	- Various (). Principles of Naval Architecture EPS Ferrol
	- Charles I. Bretscheneider. (1969). Topics in Ocean Engineering Gulf
	- S.K. Chakrabarti (1987). Hydrodynamics of Offshore Structures. WIT Press (UK)
	- Myers, Holm and McAllister. (1969). Handbook for ocean and underwater engineering. SNAME
Complementary	



Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Dynamics of Offshore Units/730496009
Other comments

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.